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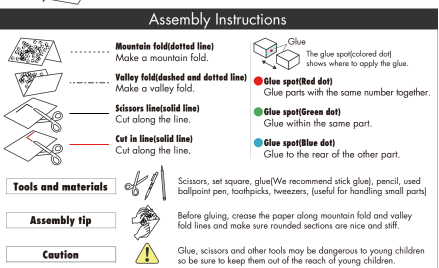
View of completed model

- * This model was designed for Papercraft and may differ from the original in some respects.
- Assembly Instructions: Twelve A4 sheets (No. 1 to No. 12)
- * Build the model by carefully reading the Assembly Instructions, in the parts sheet page order.





*Hint: Trace along the folds with a ruler and an exhausted pen (no ink) to get a sharper, easier fold.



Before starting assembly:

Writing the number of each section on its back side before cutting out the sections is highly recommended. (* This way, you can be sure which section is which even after cutting out the sections.)

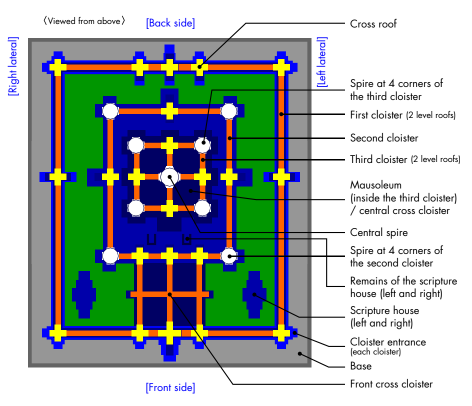
Indicates where sections or other colored shades indicate the gluing should be glued together.

For parts with no pasting margins (for example: cloister roofs), apply glue to the cut edges of the parts and paste to the specified locations. If the small parts with small contact areas, check the contact points between the parts, apply glue "point" to the locations where the glue is not visible from the front side.

[Caution] Please understand that the patterns of the parts surfaces may be different in the instruction illustrations to make it easier to show the gluing locations. The parts shapes are in the same.

Names of major parts

The historical relics of Angkor Wat extend in a vast area. This particular temple relic model covers the area around the mausoleum to the triple external cloisters. The names are not necessarily the official designations. The collapsed spires that remain in the actual site have been speculated with reference to similar structures.



Glue the bottom A to the inside bottom B



■ How to assemble common (similar) parts

13

14

4

P4

Number of pieces

Part page

37

38

6

P10

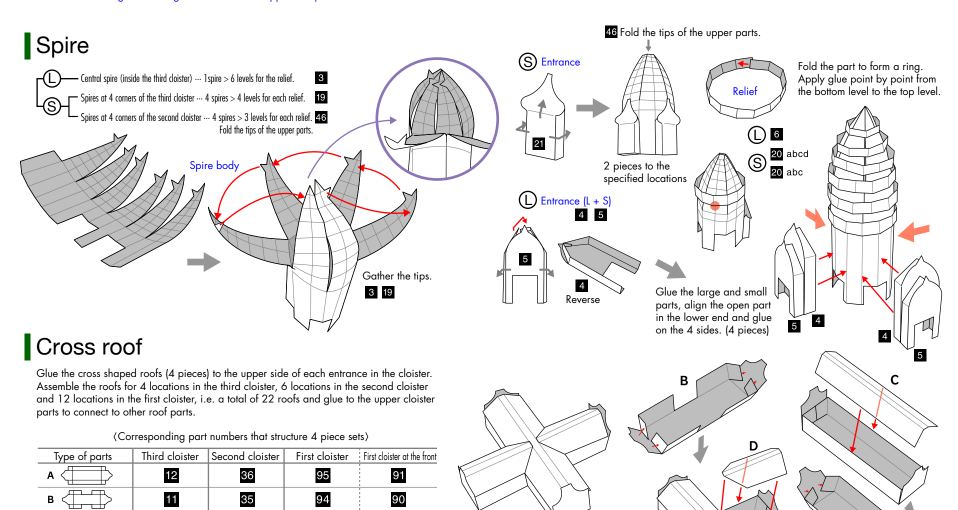
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97

11

P23

For parts structured with similar pieces but different sizes, explanation is given for a representative part. Follow the assembling directions given below for the applicable parts numbers.



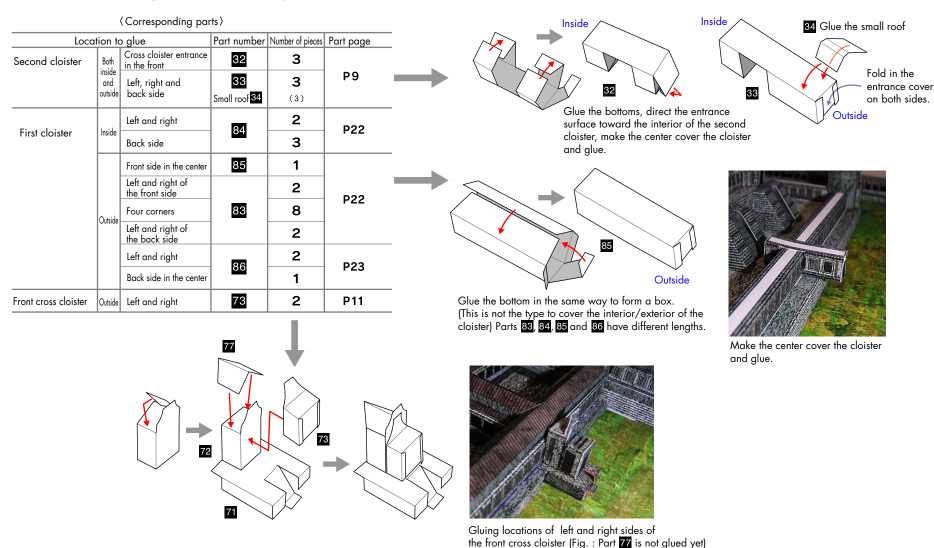
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1



Cloister entrance

Assemble entrances for 6 locations in the second cloister, 21 locations in the first cloister and 2 locations in the front cross cloister, i.e. a total of 29 entrances and glue them to the specified locations in the cloisters. The outside and inside lengths of the cloisters are different, so check the gluing location and direction well before you glue them. There are a total of 7 shapes. Attach a part of the bottom to the staircase parts and glue. (The central cross cloister Parts 9 and 10 inside the third cloister are designed to contain the entrance parts: 4 locations)



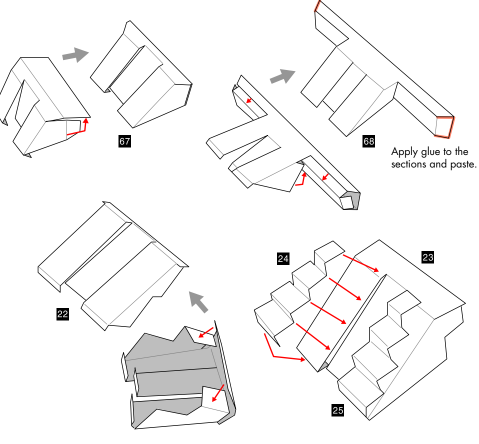


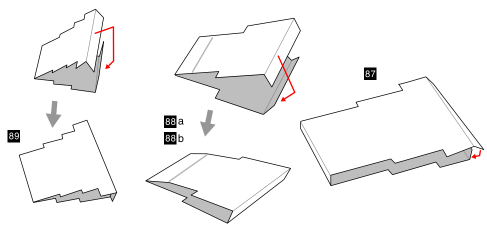
Stairs

Staircases are to be glued to the foundation rock of each cloister, and some parts also serve as the gluing surface for the lower cloister entrance parts. For the third and second cloisters, assemble mono-blocks (4 types) and for the first cloister, assemble a three-fold blocks (3 types).

(Corresponding parts)

Location to glue			Part number	Number of pieces	Part page
Third cloister Foundation rock	Outside	Four corners, left, right and back side	22	11	P3·P5
		Front side	23 24 25	One each	P5
Second cloister Foundation rock	Outside	Four corners	67	8	P6·P7·P9
		Left, right and back side	68	3	Р9
First cloister Foundation rock	Inside	Left and right	88 a -	2	P22
		Back side		3	
	Outside	Back side in the center, left and right		3	
		Four corners	89	8	
		Left and right of the front sides		2	
		Left and right of the back sides		2	
		Front side in the center	87	1	

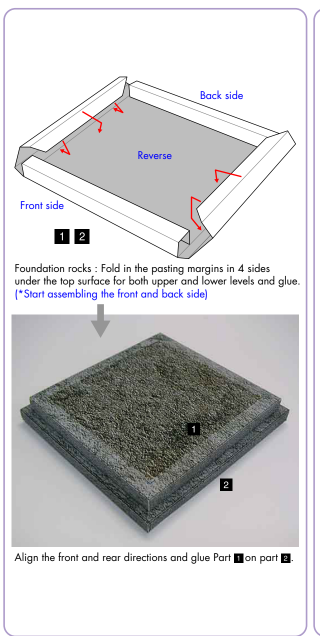


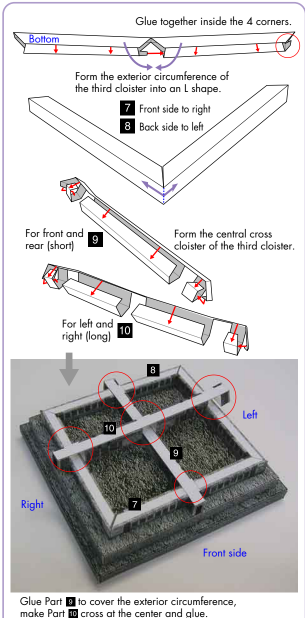






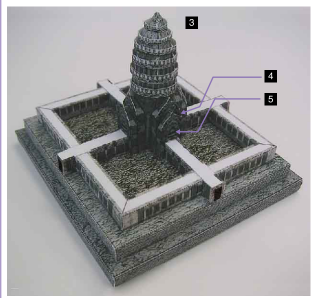
Mausoleum (inside the third cloister): Foundation rock, central cross cloister, large sized spire





Glue the "spire: large" at the center of the "cross cloister". Make the concave part of the "entrance" cover the upper part of the cloister.

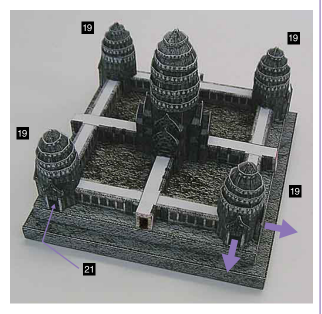
(For assembling of the spire, see p.2 in this assembly instruction.)





Mausoleum (inside the third cloister): Small sized spire, cross roof, cloister roof

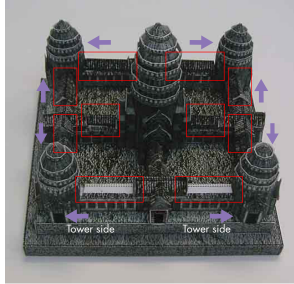
Glue "the small spire, Part "" at the 4 corners of the cloister. Make the concave part cross over the cloister and make 2 "entrances [Part " a]" face outside. (For assembling of the spire, see p.2 in this assembly instruction.)

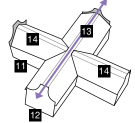


Glue the "cross roofs" at intersections of cloisters (4 pieces). (For assembling of the cross roof, see p.2 in this assembly instruction.)

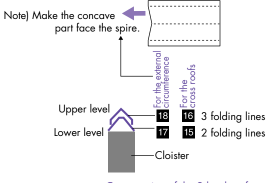


Glue the 2 level roofs to the upper part of the cloister. There are 2 types, 1 for the exterior circumference (large) and the other for the cross roofs (small).





Glue the roof [Part 13] at the location along the external circumference of the cloister.

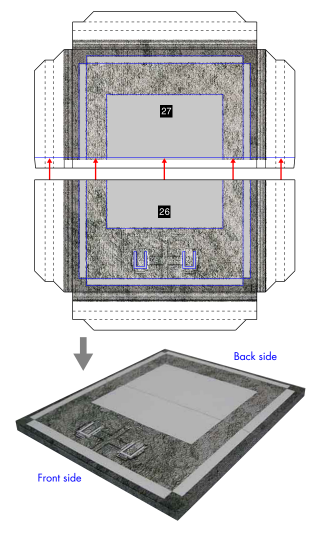


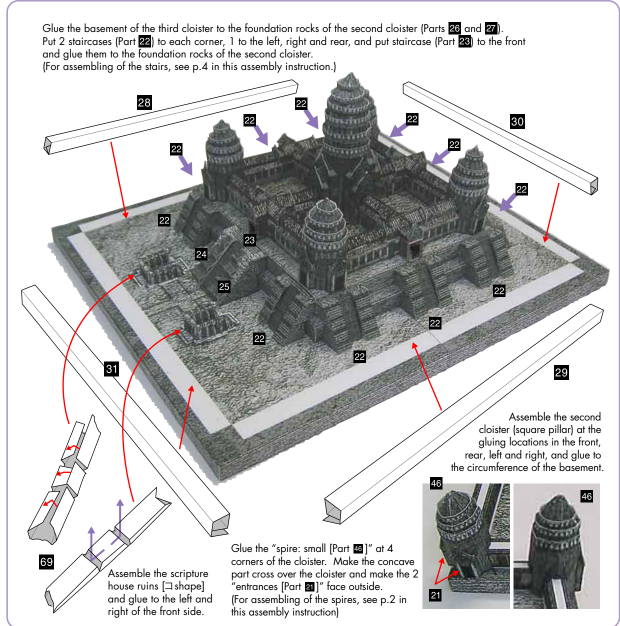
Cross section of the 2 level roofs



Inside the second cloister: Foundation rock, the second cloister, stairs, remains of the scripture house, small sized spire

Foundation rock of the second cloister: Assemble the front part 23 and rear part 27. For gluing the 4 corners, follow the direction for the Parts 11 and 22 of the third cloister. (See p.5 in the left in this assembly instruction.)





section in the basement ~ foundation rock ~ cloister are well aligned to the center (guideline).



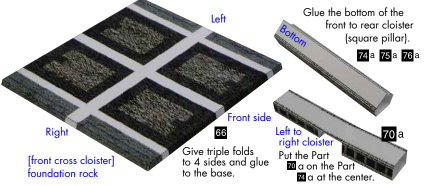
Base (double as ground): The first cloister, foundation rock and cloister ,**57** b The basement is structured with 4 corners (4 pieces), 2 for left and right sides and 1 for the center, i.e., a total of 7 pieces. The fringe that makes Back side The first cloister the circumference is structured with a triple fold including the bottom surface Location of the foundation (space under the fringe). There are 3 types of gluing methods for each rock and cloister basement circumference part. 65 b Ground 58 a Reverse side The triangle pasting margin is for the Each corner of the Part slanting surface and the square pasting 49, 50, 54 and 55 margin is for the face surface. 58 b 65 @ Reverse side Reverse side Front side Glue the sides of the 7 pieces of the base. Front side 57 a 51 Back side Glue the 3 mm height (triple fold) "first cloister" 52 foundation rock" to the specified location on the circumference of the foundation. These Parts do not have pasting margins. Apply some glue to the cut edges to paste to the base. 50 Glue the "first cloister" to the specified location on the foundation rock. Connect the corners with 4 L-shape pieces and connect the left and right sides with 2 I-shape pieces. **L**-shape 61 62 63 64 I-shape 65 a 65 b Angkor Wat Glue after the completion. Make adjustment so that the Name plate gluing or crossing locations of each

8



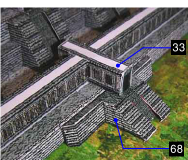
The second cloister and front cross cloister, cloister entrance, cross roof, stairs

Assemble the foundation rocks for the cross cloister in the front and glue them to the basement. Next, assemble 3 "front to rear cloisters" and 1 "left to right cloister" to form a cross cloister in the front. Glue the foundation rocks for the second cloister completed as described in p.7 in this assembly instruction to the center of the basement (rear side of the cross cloister in the front). Glue the "cloister entrances" [Part 33] to the front (3 locations) [Part 32], left, right and rear sides of the second cloister, and assemble the staircases [Part 33].





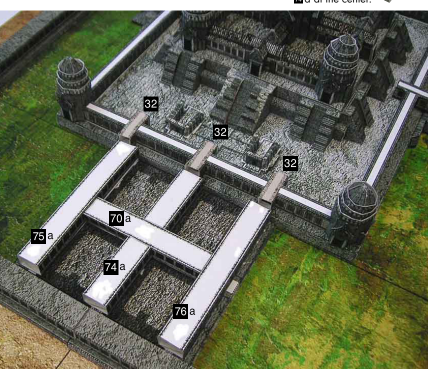






To assemble, see p.2 for the cross roof, p.3 for the cloister entrance, p.4 for the stairs in this assembly instructions.





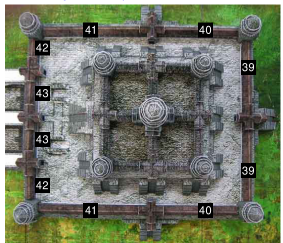




Roof of the second cloister

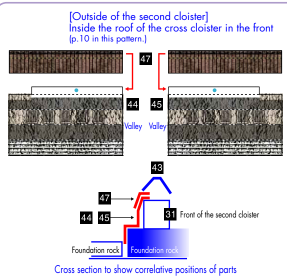
Glue the roofs (fold in three) to the upper side of the second cloister. To assemble, before gluing the roof of the front cross cloister, assemble the roof parts (Parts 44, 45 and 47) of the front cloister, Part 31.

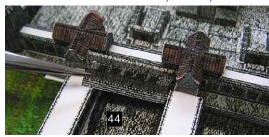
Locations to glue the roof parts

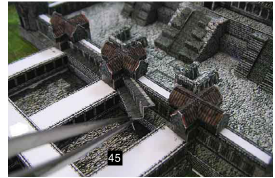




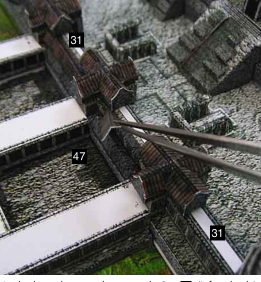
While other roofs are 2 level structures, the roof for the second cloister has a single level.







Attach the upper part to the folding margin of the cloister and apply glue to the rear side to paste. (Left and right)



Apply glue to the rear side to paste the Part 47. (Left and right)



*The valley fold line is shifted more rearward than shown in this illustration.

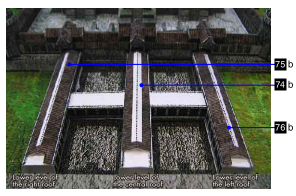


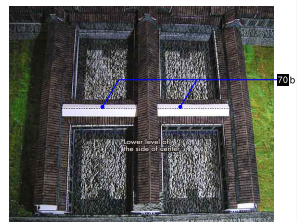


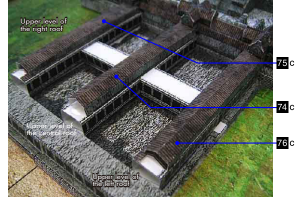
Roof of the front cross cloister

The roof of the cross cloister in the front has a 2 level structure.

This is where many parts are assembled complexly together, so you need to be careful not to allow distortions or gaps.









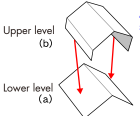


Roof of the front cross cloister left and right entrances (To assemble, see p.3 in this assembly instruction.)

First cloister: Front side roof (Back side roof)

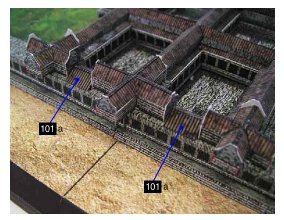
The cross roofs of the first cloister are the same size except for the center front roof. The roofs have 2 types of 2 level structures with the folding shown below.

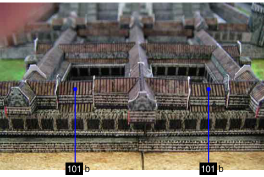
Other roofs of the first cloister are to be folded and glued in the same way.



Apply glue to the cross section (cut area) to paste







*Part 102 a and b are for the back side roofs.
Assemble in the same way as the part 101 a and b.



